

EnviroHealth Technologies Inc.

Laboratory & Consulting Services

February 7, 2002

Mr. Bruce Morrison
United States Environmental Protection Agency
901 North 5th Street
Kansas City, Kansas 66101

Dear Bruce,

Please find, enclosed, a bound volume containing the publications that you requested.

A federal contracting officer and consultant recommended that we also provide the following reference to our work with another agency:

Mr. Kevin Santee, CIH
Safety and Environmental Team Leader, Region 6
General Services Administration
(6PMFM)
1500 E. Bannister Rd.
Kansas City, MO 64131-3088
816-823-2219

40325998 Superfund

Mr. Santee has given his approval for our reference to him.

We truly appreciate your time and efforts on our behalf. If you have any questions or if we can be of any further assistance, please contact us at your convenience. I will call, shortly, to confirm your receipt of this package.

Thank you,

Dave Siegel Sales Director AIHA

tadustrial Hygiene
ACCREDITED
LABORATORY

RECEIVED
FEB 12 2002
SUPERFUND DIVISION

NVLAP

- Lead Ph data acceptable
 - Need copies of certificates
 - Do you want methods reviewed

FROM:3145319196



7-19-02

Bruce,

The lob chocks out and should be ok.

I printed out some info on the AIHA certification program and attached for your site file. Let me know if you have ong questions. 7791

Rill Run.

02/14/2002

17:15



ENVIROHEALTH TECHNOLOGIES, INC.

ST. LOUIS, MO

is recognized under the National Voluntary Laboratory Accreditation Program for satisfactory compliance with criteria established in Title 15, Part 285 Code of Federal Regulations. These criteria encompass the requirements of ISO/IEC Guide 25 and the relevant requirements of ISO 9002 (ANSI/ASQC Q92-1987) as suppliers of calibration or test results. Accreditation is awarded for specific services, listed on the Scope of Accreditation for:

BULK ASBESTOS FIBER ANALYSIS

June 30, 2002

Effective through

For the National Institute of Standards and Technology

NVLAP Lab Code: 200374-0

P03

FROM:314531919

ISO 9002:1987



INDUSTRIAL HYGIENE

LABORATORY

Industrial Hygiene Lead Asbestos Microbiology List of AIHA Labs AIHA Home

APPLICATION

Download the application for accreditation

BROCHURE

Request a Lab Brochure

The Industrial Hygiene Laboratory Accreditation Program (IHLAP)

The Industrial Hygiene Laboratory Accreditation Program is designed specifically for laboratories involved in analyzing samples to evaluate workplace exposure. Participation assists the laboratory in maintaining high quality standards.

- Why participate in the Industrial Hygiene Laboratory Accreditation Program?
- Who should participate in the program?
- What if an organization has multiple industrial hydiene laboratories?
- What are the criteria for accreditation?
- · Fees and application for the program
- Bulk Asbestos can now be incorporated into IHLAP

Why participate in the Industrial Hygiene Laboratory Accreditation Program?

When a laboratory is accredited by AIHA, the laboratory and its clients have the assurance that the laboratory has met defined standards for performance based on examination of a variety of criteria. The AIHA IHLAP is the largest program of its kind in the world and has been in operation since 1974. When an IH laboratory is accredited by AIHA, it becomes part of an elite group of laboratories achieving and maintaining a high level of professional performance.

Who should participate in the program?

An industrial hygiene laboratory is a laboratory that analyzes samples taken in the workplace environment. Since results of these analyses are used to determine the magnitude or presence of a problem in the workplace environment, it is vital that the laboratory analyzing the samples be proficient in producing high quality data on which important health decisions will be based. Accreditation from AIHA is a mark of that capability.

What if an organization has multiple industrial hygiene laboratories?

If an organization has a number of in-house industrial hygiene laboratories based in different locations, each location will be identified as a separate entity, and each must individually comply with all accreditation requirements.

What are the criteria for accreditation?

The main program requirement areas are:

1) Personnel Qualifications

The laboratory director is the person responsible for the overall direction of the laboratory. This individual must meet specified standards and be

located on site. The director's primary responsibility is the operation and administration of the laboratory. To be considered qualified, a director either must have a degree in a basic science and a minimum of five years industrial hygiene experience beyond the bachelor's level or must be certified by the American Board of Industrial Hygiene. Experience beyond the bachelor's level may be a combination of academic and work experience.

The laboratory supervisor is the person supervising the day-to-day operations of the laboratory. To be qualified, a supervisor either must have a degree in a basic science and a minimum of five years experience in industrial hygiene chemistry, or related procedures, or must be certified in the chemical practices of industrial hygiene by the Amercian Board of Industrial Hygiene. A minimum of two and one-half years of the experience must be in industrial hygiene chemistry, with the remaining years of experience in other chemical analytical procedures.

It is possible for a single person to serve as both laboratory director and supervisor providing the qualifications and responsibilities of both roles are satisfied.

The laboratory must have a quality control coordinator who has a minimum of a bachelor's degree in the basic sciences and have documented education in statistics and quality control procedures. The quality control coordinator should be independent of the analysts and be capable of effectively administering a quality control program.

All laboratory analysts must be qualified by education and/or experience to produce reliable analytical results.

2) Participation in PAT Program

When a laboratory enters the AIHA IH Laboratory Accreditation Program, it is required to participate in the AIHA <u>Proficiency Analytical Testing</u> (<u>PAT</u>) program for all categories of analytes that are part of the services provided by the laboratory

Data obtained from participation in the PAT program is available to the IH Laboratory Accreditation Committee, and the evaluation of results, insofar as it affects the accreditation of a laboratory, will be the responsibility of that committee.

3) Facilities

A laboratory must have adequate space, facilities, and equipment for the services provided.

4) Quality Control & Equipment

Routine quality control procedures must be an integral part of a laboratory's procedures and functions. A quality assurance plan (a working document itemizing the day to day implementation of the laboratory's quality assurance and quality control procedures) will be evaluated.

Quality control for laboratories performing airborne asbestos analyses must comply with the quality assurance requirements of the Asbestos Standard CFR 1910.1001, Appendix A, and NIOSH 7400 Method, current revision.

5) Laboratory Records

The laboratory must maintain proper and adequate records and files. A sample numbering and tracking system, analytical data, analytical results, report format, records of analytical data, and reporting of the quality control data will be evaluated.

6) Methods of Analysis

The methods (not procedures) used by the laboratory, including a method review program, will be evaluated to determine that accepted and documented industrial hygiene laboratory methods are used, approved by the laboratory director, made available to industrial hygiene analysts, and modified with the approval of the laboratory director.

7) Site Visits

Site visits of laboratories are conducted by trained, experienced assesors acting on behalf of AIHA. These visits will generally take place once every three years, unless additional site visits are deemed necessary by the IH Laboratory Accreditation Committee.

Bulk Asbestos and IHLAP

The Bulk Asbestos Proficiency Analytical Testing (BAPAT) program can now be incorporated into a laboratory's accreditation in the IHLAP. Two options are available for industrial hygiene laboratories:

- If the laboratory is already accredited as part of the National Institute of Standards and Technology (NIST) National Voluntary Laboratory Accreditation Program (NVLAP), no action is required.
- If a laboratory performs bulk asbestos analysis for clients and is not part of the NVLAP, then the laboratory can include this analyte as part of its IHLAP accreditation as outlined in the revised program policies.

Click here to view a flowchart that outlines the process of accreditation.

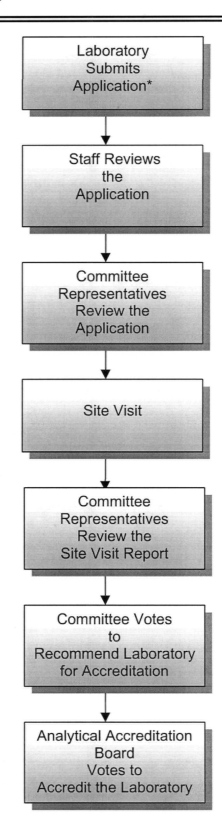
For more information on the IHLAP Program, contact the Laboratory Accreditation Department at AIHA; (703) 849-8888

To review the requirements in more detail or download the application for accreditation, click here <u>Laboratory Quality Assurance Program Application</u>.

Last Updated on September 27, 1999 by our webmaster impers@aiha.org
©1999, Association
2700 Prosperity Ave., Suite 250, Fairfax, VA 22031
703) 849-8888; (703) 207-3561 fax http://www.aiha.org/ihlap1.html



American Industrial Hygiene Association's Laboratory Accreditation Process



Areas Which Are Assessed

- Quality Assurance Program
- Quality Control Data
- Qualifications of Personnel
- Equipment and Facilities

^{*}Laboratory must be proficient before accreditation is granted.



LABORATORY

Industrial Hygiene Lead Asbestos Microbiology List of AIHA Labs AIHA Home

APPLICATION

Download the application for accreditation

BROCHURE

Request a Lab Brochure

LEAD

The Environmental Lead Laboratory Accreditation Program (ELLAP)

The Environmental Lead Laboratory Accreditation Program is for laboratories involved with the analysis of lead in environmental samples. The EPA estimates that somewhere between 300 and 3,000 accredited laboratories will be needed to perform analyses related to lead-based paint and matrices contaminated with lead-based paint. ELLAP meets the EPA requirements for recognition of laboratories as capable of analysis of paint film, soil, and/or dust wipes.

- What is the ELLAP Program?
- What is the relation between ELLAP and NLLAP?
- What are the program requirements?
- Fees and application for the program



What is the ELLAP Program?

The Environmental Lead Laboratory Accreditation Program (ELLAP) is an approved lead laboratory accreditation program under the Environmental Protection Agency's (EPA) National Lead Laboratory Accreditation Program (NLLAP).

What is the relation between ELLAP and NLLAP?

AIHA has been formally recognized as an approved lead laboratory accrediting organization by the EPA NLLAP. A memorandum of understanding with the EPA declares that all laboratories accredited by AIHA for the analysis of lead in paint chips, dust wipes, and/or soil will be recognized by the NLLAP as capable of performing acceptable lead analyses. To obtain EPA NLLAP recognition, a laboratory must also participate in the AIHA ELPAT Program.

What are the program requirements?

The ELLAP Program contains six main program area requirements:

1) Proficiency Testing

Laboratories seeking AIHA ELLAP accreditation must participate in the <u>ELPAT program</u> for each lead matrix analyzed by the laboratory. These proficiency samples will be of varying concentrations and as real-world as possible. Proficiency for award of accreditation allows no outliers reported in the last two consecutive rounds or 25 percent or less cumulative outliers reported in the last four rounds. Proficiency is evaluated for each matrix (i.e., paint, soil, dust wipes) and accreditation may be granted for any combination of matrices.

2) Personnel Qualification Review

The laboratory will identify those who function as technical manager, quality assurance coordinator, and analyst(s), however titled within the laboratory organization. The technical manager must have a college degree in chemistry or related science, a minimum of three years nonacademic

analytical chemistry experience, and a minimum of two years nonacademic metals analysis experience (times may run concurrently). The quality assurance coordinator must fulfill one of two equivalent criteria: 1) earned a college degree in a basic science, have one year of nonacademic analytical chemistry experience, and training in statistics; or 2) four years of nonacademic analytical chemistry experience and training in statisitics. Each analyst must provide documentation of completion of a training course in metals analysis.

3) Quality Assurance Program Review

A written quality assurance plan is required and must be submitted for review. This plan must include a statistical quality control plan and documentation that statistically-based measures for accuracy and precision of data from analysis are used. In addition, matrix-spiked samples of paint and soil will be analyzed at a frequency of one per batch or at 5 percent per sample batch, whichever is larger. Method spike/method duplicates made from blank wipe collection media are used for wipe sample quality control spike preparation. One method blank must be analyzed per sample batch or at 5 percent per sample, whichever is larger. At least one external reference standard must be analyzed with each batch. There are specific requirements for sample log-in, analysis data documentation, and reporting of results. Information on these procedures with instrument calibration and calculation and report review procedures must documented and presented as part of the application.

4) Analytical Method Documentation Review

No specific method is required for accreditation, but analyses shall be conducted using recognized methods, methods mandated by legal requirements, or methods developed and validated by the laboratory. Laboratories must have established performance criteria for analytical methods and must have documentation demonstrating that the criteria are met. Click https://example.com/here-for-alist-of-methods-which-may-be-acceptable.

5) Facility Review

The program accredits the laboratory facility, not an individual or an organization. A description of the facility, including a floor plan, must be submitted as part of the application. Specific instruments or types of instruments are not mandated, but information on, and identification of, all instruments used must be submitted. Instrument performance checks and documentation of maintenance activities are required elements of the ELLAP. Mobile laboratories are permitted.

6) Site Visits

A trained site visitor will perform an on-site assessment of the laboratory as a representative of AIHA prior to accreditation. This prearranged, announced visit is conducted using a checklist to ensure examination of lead analysis issues. Site visits are conducted every three years. Site visits are conducted every three years. Site visits for ELLAP may be combined with AIHA Industrial Hygiene Accreditation program site visits.

Click here to view a flowchart that outlines the process of accreditation.

For more information on the ELLAP Program, contact the Laboratory Accreditation Department at AIHA; (703) 849-8888

To review the specific requirements or download the application for accreditation, click here <u>Laboratory Quality Assurance Program Application</u>.

Back to Laboratory Home | Back to AIHA Home

Last Updated on October 3, 1999 by imyers@aiha.org | Copyright 1997, American Industrial

Hygiene Association | http://www.aiha.org/elpat1.html



LEAD

LABORATORY

Industrial Hygiene Lead Asbestos Microbiology List of AIHA Labs AIHA Home

ELPAT Program Schedule

APPLICATION

Download the application for accreditation

BROCHURE

Request a Lab Brochure The Environmental Lead Proficiency Analytical Testing (ELPAT) Program is designed to help your laboratory assess and/or improve its analytical performance by providing it with test samples on a quarterly basis and evaluating the results. Participation in the ELPAT Program is open to all laboratories but it is mandatory for laboratories seeking accreditation by one of the recognized accrediting organizations under EPA's National Lead Laboratory Accreditation Program (NLLAP).

Matrices under the ELPAT Program include paint chips, soil, dust wipes, and air samples.



- How the program works
- Are special analytical methods required?
- What happens after the results are mailed?
- What are the criteria used for rating my performance?
- Fees and application for the program
- Accreditation

How the program works?

Once you are enrolled, your laboratory will begin to receive sample kits on a quarterly basis. Four concentration levels will be shipped for each of three matrices: paint chips, soil, and dust wipes.

Paint chip samples are obtained from lead-based paints that have lead sources representative of the compounds and interferences encountered in field samples.

Soil samples are representative of environmental contamination resulting from lead-based paint, the industrial use or disposal of lead-based compounds, or airborne lead emissions.

Dust wipe samples are prepared using field-collected dust samples. Dust wipe sample sets include a blank.

Are special analytical methods required?

The ELPAT Program does not specify a particular analytical method to be used. Your laboratory must use the same procedure when analyzing similar types of samples in its normal operations. ELPAT samples should be rotated among all analysts performing similar analyses in your laboratory.

What happens after the reults are mailed?

Your results will be evaluated using statistical procedures established by NIOSH in cooperation with the Environmental Lead Laboratory Accreditation Committee (ELLAC). You will receive details of the statistical protocol used and examples of output when you enroll in the ELPAT Program.

What are the criteria used for rating my performance?

Performance ratings are based on accumulated results over four rounds (one year). The acceptable range is based on consensus values from reference laboratories. A laboratory's performance for each matrix is rated as proficient if either of the following criteria are met:

(1) In the last two rounds, all samples are analyzed and the results are 100% acceptable; or (2) Three fourths (75%) or more of the accumulated results over four rounds are acceptable.

Test Samples

AIHA offers samples from previous rounds for laboratories wishing to evaluate analytical procedures and quality control systems. Certificate of analysis is provided with the samples to permit evaluation of how well the laboratory performed. Kits consist of four concentration levels for each matrix, which include paint chips, soil, and dust wipes. Dust wipe samples include a blank. Wipe media used in the ELPAT program are available from LG Best & Associates, Inc. (919) 467-0466.

To review the requirements for accreditation or download the application for accreditation, click here <u>Laboratory Quality Assurance Program Application</u>.

For more information on the ELPAT Program, contact the Laboratory Accreditation Department at AIHA; (703) 849-8888

Last Updated on September 27, 1999 by our webmaster jmwers@aiha.org @1999, American Industrial Hygiene Association 2700 Prosperity Ave., Suite 250, Fairfax, VA 22031 703) 849-8888; (703) 207-3561 fax http://www.aiha.org/elpat1.html



LEAD

LABORATORY

Industrial Hygiene Lead Asbestos Microbiology List of AIHA Labs AIHA Home

ELPAT Program Schedule

APPLICATION

Download the application for accreditation

BROCHURE

Request a Lab Brochure

The Environmental Lead Proficiency Analytical Testing (ELPAT) Program Schedule									
Samples are Shipped	Feb 1	May 1	Aug 1	Nov 1					
Results are Due	Mar 1	Jun 1	Sep 1	Dec 1					

Last Updated on September 27, 1999 by our webmaster jmyers@aiha.org ©1999, American Industrial Hygiene Association 2700 Prosperity Ave., Suite 250, Fairfax, VA 22031 703) 849-8888; (703) 207-3561 fax http://www.aiha.org/leadsched.html



LEAD

LABORATORY

Industrial Hygiene Lead Asbestos Microbiology List of AIHA Labs AIHA Home

ELPAT Program Schedule

APPLICATION

Download the application for accreditation

BROCHURE

Request a Lab Brochure

Accreditation

The Environmental Lead Laboratory Accreditation Program (ELLAP), recognized by the EPA National Lead Laboratory Accreditation Program (NLLAP), accredits laboratories performing analysis of lead in environmental samples including paint, soil, dust wipes and air. For detailed requirements see the 2001 Polices (effective April 1, 2001).

Stock Samples

Purchase previous ELPAT round samples for quality control purposes. Each set contains reference values. Click here

Lead Information

Synergist articles, news and links related to lead.

Proficiency Testing

The Environmental Lead
Proficiency Analytical Testing
Program (ELPAT), is a
quarterly performance based
testing program for paint, soil,
dust and air samples.
Laboratories participate to
assess and improve their
analytical skills for lead
analysis. Participation is
mandatory for labs seeking
ELLAP accreditation.

Accredited Lead Labs
These labs have met the
requirements for AIHA ELLAP
accreditation.

<u>Program Fees</u> Fees for AIHA Laboratory Programs

Personnel Update Forms

Download this form to make updates to your ELLAP accreditation.

Last Updated on February 15, 2002 by our webmaster imyers@aiha.org
©2002, American Industrial Hygiene Association
2700 Prosperity Ave., Suite 250, Fairfax, VA 22031
703) 849-8888; (703) 207-3561 fax
http://www.aiha.org/lead.html





Updated January 9, 2002

These laboratories are recognized as meeting all requirements of the EPA NLLAP.

Note: The last column, "com", indicates if a lab is commercially available.

To verify the current scope of accreditation, proficiency testing performance and accreditation status, please contact the laboratory in question. Accreditation by AIHA is not a guarantee of the validity of the data generated by a laboratory.

State	City	Laboratory Name	Contact	Phone	Com	Matrices accredited for	Accred Peri
	Santurce	Analytical Env. Services, International	Ady Padan	(787)722-0220	Т	Paint Soil Dust Air	02/28/02/28/
AL	Montgomery	Alabama Dept. of Public Health	Norma Vance	(334)260-3400	F	Paint Soil Dust	06/01/ 06/01/
AL	Auburn	Roy F. Weston, Inc.	Brian Benson	(334)826-6100	T	Paint Soil Dust	11/01/ 11/01/
AL	Tuscaloosa	Safe State Environmental Laboratory	Lynn Fondren	(205)348-8571	F	Paint Soil Dust	03/01/03/01/
AL	Birmingham	Safety Environmental Laboratories, Inc.	Rebecca Hicks	(205)823-6200	Т	Paint Soil Dust Air	08/01/ 08/01/
AZ	Scottsdale	Environmental Management Consultants, Inc.	Kurt Kettler	(480)990-2069	Т	Paint Soil Dust Air	03/01/03/01/
AZ	Phoenix	Fiberquant Analytical Services	Larry Pierce, Ph.D., CIH	(602)276-6139	Т	Paint Soil Dust Air	07/01/ 07/01/
CA	Berkeley	Asbestos TEM Laboratories, Inc.	Yang Liu	(510)528-0108	Т	Paint Soil Dust Air	01/21/ 01/21/
CA	Berkeley	California Dept. of Health Services	C. Peter Flessel, Ph.D.	(510)540-2469	F	Paint Soil Dust Air	03/01/
CA	Pasadena	EMS Laboratories, Inc.	Anthony Kolk	(626)568-4065	Т	Paint Soil Dust Air	03/01/03/01/
CA	Hayward	Forensic Analytical	David Sandusky	(510)887-8828	Т	Paint Soil Dust Air	06/01/ 06/01/
CA	Los Alamitos	Health Science Associates	Jaime Steedman-Lyde	(714)220-3922	T	Paint Soil Dust	08/01/ 08/01/
CA	Sierra Madre	Hygeia Laboratories, Inc.	Gustavo Delgado, Ph.D.	(626)355-4711	T	Paint Soil Dust Air	02/01/ 02/01/
CA	Hayward	Kellco Services, Inc.	Heidi Fruhlinger	(510)786-9751	T	Paint Soil Dust Air	07/01/ 07/01/

CA	Livermore	Lawrence Livermore National Laboratory	Rohit Shah	(925)423-7348	F	Paint Soil Dust Air	06/01/ 06/01/
CA	Long Beach	Long Beach Dept. of Health	Mae Nikaido	(562)570-4164	Т	Paint Soil Dust Air	11/01/ 11/01/
CA	South Gate	Los Angeles Co. ACWMD Env. Toxicology Lab	Wilhelmina Maloles	(562)940-6778	Т	Paint Soil Dust	06/01/ 06/01/
CA	Santa Clara	MACS Lab, Inc.	Jim Richards	(408)727-9727	T	Paint Soil Dust Air	04/01/ 12/01/
CA	Emeryville	Micro Analytical Laboratories, Inc.	Frank Raviola	(510)653-0824	T	Paint Soil Dust Air	12/01/ 12/01/
CA	Carson	Scientific Laboratories of CA	Thomas McKee	(310)834-4868	T	Paint Soil Dust Air	11/04/ 11/04/
со	Thornton	Analytica Solutions, Inc.	Jeff Lyons	(303)469-8868	Т	Paint Soil Dust Air	06/25/ 06/25/
СО	Littleton	Johns Manville	Marilyn Andrews	(303)978-5229	Т	Paint Soil Dust Air	02/01/ 02/01/
СО	Denver	Reservoirs Environmental Services, Inc.	Robin Klover	(303)964-1986	Т	Paint Soil Dust Air	07/08/ 07/08/
СТ	Milford	Baron Consulting Company, Inc.	Harry Agahigian	(203)874-5678	Т	Paint Soil Dust Air	12/05/ 12/05/
СТ	Hartford	Connecticut Dept. of Health Services	Jim Hogan	(860)509-8525	Т	Paint Soil Dust	05/01/ 05/01/
СТ	Cromwell	Environmental Health Laboratory	James Kenny	(860)635-6475	Т	Paint Soil Dust Air	02/01/ 02/01/
DE	Newark	Batta Laboratories, Inc.	Naresh Batta	(302)737-3376	Т	Paint Soil Dust	02/01/ 02/01/
GA	Atlanta	Analytical Environmental Services, Inc.	Mehmet Yildirim	(770)457-8177	Т	Paint Soil Dust Air	03/01/ 03/01/
GA	Marietta	Hygeia Laboratories, Inc.	Dana Till	(770)514-6933	T	Paint Soil Dust Air	07/10/ 07/10/
IA	Des Moines	University of Iowa	Lee Friell	(515)281-5371	T	Paint Soil Dust Air	04/30/ 04/30/
IL	Batavia	Aires Consulting Group, Inc.	Cynthia Darling	(630)879-3006	T	Paint Soil Dust	06/05/ 06/05/
IL	Willow Springs	AnalyticaLab, Inc.	Justin Laughlin	(708)839-1338	Т	Paint Soil Dust Air	04/15/ 04/15/
IL	Chicago	Div. of Fed. Occup. Health Env. Laboratory	Michelle Stemmons	(312)886-0413	T	Paint Soil Dust Air	08/30/ 08/30/
IL	Chicago	Illinois Dept. of Public Health	Jack Morgan	(312)793-4771	F	Paint Soil Dust Air	04/17/ 04/17/
ΙL	Glen Ellyn	JanTech Services, Inc.	James Tuinenga	(630)790-0880	Т	Paint Soil Dust Air	12/23/ 12/23/
IL	Long Grove	Kemper - NATLSCO	Bill Walsh	(847)320-7188	Т	Paint Soil Dust	10/01/ 10/01/
IL	Countryside	RCM Laboratories, Inc.	Ralph Jesse	(708)485-8600	Т	Paint Soil Dust Air	06/01/ 06/01/
	- <u>}</u>	.]		<u> </u>			

2 of 6

IL	Chicago	STAT Analysis Corporation	Mary Laing	(312)733-0551	Т	Paint Soil Dust Air	06/01/ 06/01/
IN	Indianapolis	Marion County Health Dept. Laboratory	Brian Jardina	(317)221-4678	F	Paint Soil Dust	07/19/ 07/19/
KY	Frankfort	Kentucky Cabinet for Health Services	Margaret Porter	(502)564-4446	F	Paint Soil Dust	03/24/ 03/24/
LA	Baton Rouge	Entek Environmental Laboratories, Inc.	Sayi Malineni	(225)752-2900	Т	Paint	02/01/ 02/01/
MA	West Newton	Commonwealth of Massachusetts	Robert Kenrick	(617)969-7177	F	Paint Soil Dust Air	07/01/ 07/01/
MA	East Longmeadow	Con-Test Analytical	Edward Denson	(413)525-2332	Т	Paint Soil Dust Air	07/01/ 07/01/
MA	Woburn	ProScience Analytical Services, Inc.	Adrian Stanca	(781)935-3212	F	Paint Soil Dust	11/01/ 11/01/
MD	Lanham	AMA Analytical Services, Inc.	G. Edward Carney	(301)459-2640	Т	Paint Soil Dust Air	07/01/ 07/01/
MD	Beltsville	EMSL Analytical, Inc Beltsville, MD	Joe Centifonti	(301)937-5700	Т	Paint Soil Dust Air	09/01/ 09/01/
MD	Baltimore	Gascoyne Laboratories	June Main	(410)633-1800	Т	Paint Soil Dust	07/19/ 07/19/
MD	Baltimore	Kennedy Krieger Institute	Jennifer McCutcheon	(410)502-8256	T	Paint Soil Dust	07/01/ 07/01/
MD	Waldorf	METS Laboratories	Daniel Wagner	(301)870-1995	T	Paint Soil Dust Air	06/05/ 06/05/
MD	Baltimore	Maryland Dept. of Health & Mental Hygiene	Bharti Ghodgaonkar	(410)767-6085	F	Paint Soil Dust	09/01/ 09/01/
ME	Augusta	State of Maine	Richard French	(207)287-2727	F	Paint Soil Dust	04/16/ 04/16/
MI	Farmington Hills	AAC Trinity, Inc.	Charles O'Bryan	(248)848-9656	Т	Paint Soil Dust	11/04/ 11/04/
ΜI	Novi	Clayton Group Services, Inc.	Robert Lieckfield	(248)344-1770	Т	Paint Soil Dust Air	06/01/ 06/01/
MI	Kentwood	Corrosion Control Consultants & Labs, Inc.	Karen Tinklenberg	(616)940-3112	Т	Paint Soil Dust Air	04/01/ 04/01/
MI	Lansing	Michigan Dept. of Community Health	Jeffrey Dupler	(517)335-8244	F	Paint Soil Dust	04/22/ 04/22/
MN	Minneapolis	Braun Intertec Corporation	Mark Lanz	(952)942-4849	Т	Paint Soil Dust	02/01/ 02/01/
MN	Minneapolis	Minneapolis Dept. of Health	Thomas Oehler	(612)673-2064	F	Paint Soil Dust	10/14/ 10/14/
MN	St. Paul	St. Paul-Ramsey County Dept of Public Health	Diane Neisius	(651)292-7721	T	Paint Dust	12/04/ 12/04/
МО	Clayton	Environmental Health Laboratories	Robert Nicolotti, Ph.D.	(314)615-6830	T	Paint Soil Dust Air	04/01/ 04/01/

3 of 6

МО	St. Louis	Global Environmental Laboratories	Roman Narconis, Jr.	(314)845-8910	Т	Paint Soil Dust Air	04/15/ 04/15/
МО	Jefferson City	Missouri Dept. of Health	Michael Massman	(573)751-3334	F	Paint Soil Dust Air	08/15/ 08/15/
MS	Pearl	Mississippi Department of Env. Quality	Earskin Phillips	(601)961-5183	F	Paint Soil Dust	09/01/ 09/01/
MT	Billings	Northern Analytical Laboratories Inc.	Kathleen Smit	(406)254-7226	T	Paint Soil Dust	04/15/ 04/15/
NC	Asheville	Environmental Quality Institute	Diane Morgan	(828)251-6895	T	Paint Soil Dust	02/01/ 02/01/
NC	Research Triangle Park	Research Triangle Institute	Laura Hodson	(919)541-6136	Т	Paint Soil Dust	08/30/ 08/30/
NH	Concord	Scott Lawson Group, Ltd.	Jennifer Scott	(800)645-7674	T	Paint Soil Dust Air	02/01/ 02/01/
NH	Concord	State of New Hampshire	Veronica Malmberg	(603)271-4657	Т	Paint Soil Dust	10/01/ 10/01/
NJ	Westmont	EMSL Analytical, Inc Westmont NJ	Mark Maymind	(856)858-4800	T	Paint Soil Dust Air	10/01/ 10/01/
NJ	Edison	Enviro-Probe, Inc.	Ved Kukreja	(732)494-4600	T	Paint Soil Dust Air	11/04/ 11/04/
NJ	Ft. Monmouth	Fort Monmouth Environmental Testing Lab	Daniel Wright	(732)532-4359	Т	Paint Soil Dust	05/01/ 05/01/
NJ	Mt. Laurel	International Asbestos Testing Lab. (IATL)	Frank Ehrenfeld, III	(856)231-9449	Т	Paint Soil Dust Air	01/20/ 01/20/
NJ	Paterson	Public Health Labs	Vicenta Cabezas	(973)321-1277,2790	F	Dust	05/01/ 05/01/
NY	New York	ATC Associates, Inc NY	Milena Lowd	(212)353-8280	T	Paint Soil Dust Air	10/01/ 10/01/
NY	New York	EMSL Analytical, Inc 38th St., NY	Jose Arriaga	(212)290-0051	Т	Paint Soil Dust Air	03/01/ 03/01/
NY	Carle Place	EMSL Analytical, Inc Carle Place, NY	Michelle McGowan	(516)997-7251	Т	Paint Soil Dust Air	08/15/ 08/15/
NY	Elmsford	Eastern Analytical Services, Inc.	Paul Stascavage	(914)592-8380	T	Paint Soil Dust Air	04/30/ 04/30/
NY	East Syracuse	Galson Laboratories	Joe Unangst	(888)432-5227	Т	Paint Soil Dust Air	02/01/ 02/01/
NY	Long Island City	KAM Consultants Corporation	George Kouvaras	(718)729-1997	T	Paint Soil Dust Air	05/01/ 05/01/
ОН	Youngstown	AT Labs, a unit of Assay Technology	Kathy Taylor	(330)758-0830	Т	Paint Soil Dust	11/01/ 11/01/
ОН	Columbus	DLZ Laboratories, Inc.	Michael Davis	(614)848-4333	T	Paint Soil Dust Air	01/20/ 01/20/
ОН	Cincinnati	DataChem Laboratories, Inc.	James Baxter, Director	(513)733-5336	Т	Paint Soil Dust Air	01/01/ 01/01/
ОН	Mentor	EA Group	Donald Richner, Jr.	(440)951-3514	Т	Paint Soil Dust	02/01/ 02/01/

4 of 6 2/19/02 10:10 AM

ОН	Cincinnati	Hematology & Environmental Laboratory	Sandy Roda	(513)558-1705	Т	Paint Soil Dust	06/01/ 06/01/
ОН	Reynoldsburg	Ohio Department of Agriculture	Carl Weaver	(614)728-6313	T	Paint Soil Dust	06/07/ 06/07/
OK	Oklahoma City	QuanTEM Laboratories	John Barnett	(405)755-7272	T	Paint Soil Dust Air	02/01/ 02/01/
PA	Lyon Station	East Penn Manufacturing Co.	Maureen Schappell	(610)682-6361	F	Soil Dust Air	05/28/ 05/28/
PA	Meadville	Free-Col Labs, a Div. of Modern Ind., Inc.	John Paraska	(814)724-6242	Т	Paint Soil Dust	04/01/ 04/01/
PA	Erie	Microbac Laboratories, Inc., Erie Division		(814)825-8533	Т	Paint Soil Dust Air	02/01/ 02/01/
PA	Pittsburgh	PSI, Inc.	Cathy McNamee	(412)922-4000	Т	Paint Soil Dust	06/01/ 06/01/
PA	Monroeville	RJ Lee Group, Inc.	Drew Van Orden	(724)325-1776	T	Paint Soil Dust	04/01/ 04/01/
PA	Monroeville	UEC	Daniel Wilson	(412)825-2416	Т	Paint Soil Dust	04/15/ 04/15/
RI	Providence	Rhode Island Dept. of Health	Helen McCarthy	(401)222-5600	F	Paint Soil Dust	03/09/ 03/09/
SC	Columbia	SC Dept of Health & Env Control; Div of Lab	Michael Clarke	(803)896-0887	F	Paint Soil Dust	02/01/ 02/01/
TN	Memphis	Central Laboratory	Michael Kimberly	(901)544-7556	F	Paint Soil Dust	09/01/ 09/01/
TN	Mt. Juliet	Environmental Science Corporation	Judith Morgan	(615)758-5858	T	Paint Soil Dust	10/30/ 10/30/
TX	Arlington	Armstrong Forensic Laboratory	John Corn	(817)275-2691	T	Paint Soil Dust	04/28/ 04/28/
TX	Pasadena	CAM Environmental Services, Inc.	Julia Terrell	(713)475-9003	Т	Paint Soil Dust Air	05/01/ 05/01/
TX	Houston	City of Houston	Emina Marjanovich	(713)558-3403	Т	Paint Soil Dust	07/11/ 07/11/
TX	Webster	HIH Laboratory, Inc.	Jerry Bright, CIH	(281)338-9000	Т	Paint Soil Dust Air	02/01/ 02/01/
UT	Salt Lake City	ASARCO/American Environmental Consultants	Gary Stanga	(801)263-5251	Т	Paint Soil Dust Air	04/30/ 04/30/
UT	Salt Lake City	DataChem Laboratories, Inc.	James Nelson, Ph.D., CIH	(801)266-7700	Т	Paint Soil Dust Air	10/01/ 10/01/
UT	Magna	Kennecott Env.& Ind.Hyg.Lab. (KEL)	Lynn Hutchinson, CIH	(801)569-7950	F	Paint Soil Dust	09/01/ 09/01/
VA	Chantilly	American Medical Laboratories	Janet Turner	(703)802-6900	T	Paint Soil Dust Air	10/01/ 10/01/
VA	Richmond	Analytics Corporation	James Calpin	(804)264-7100	Т	Paint Soil Dust Air	04/01/ 11/01/
			·	·			

5 of 6

VA	Richmond	Environmental Hazards Services, LLC	Irma Faszewski	(804)275-4788	Т	Paint Soil Dust Air	03/01/ 03/01/
VA	Richmond	Froehling & Robertson	Audrey Brubeck	(804)264-2701	Т	Paint Soil Dust	11/04/ 11/04/
VA	Newport News	Marine Chemist Service	Russell Cox	(757)873-0933	Т	Paint Soil Dust Air	08/01/ 08/01/
VA	Portsmouth	Metropolitan Laboratories, Inc.	Patricia Trotman	(757)853-4000	Т	Paint Soil Dust Air	02/14/ 02/14/
VA	Norfolk	Norfolk Dept. of Public Health	Alpha Diallo	(757)683-2746	Т	Paint Soil Dust	07/25/ 07/25/
VA	Richmond	Schneider Laboratories, Inc.	Raja Abouzaki	(804)353-6778	Т	Paint Soil Dust Air	05/06/ 05/06/
VA	Richmond	Virginia Division of Consolidated Labs	Thomas York	(804)786-7905	F	Paint Soil Dust	07/25/ 07/25/
WA	Richland	Fluor Hanford	William Baird	(509)373-7403	F	Paint Soil Dust Air	01/01/ 01/01/
WA	Seattle	NVL Laboratories, Inc.	Munaf Khan	(206)547-0100	Т	Paint Soil Dust Air	02/01/ 02/01/
WI	West Allis	Aurora Consolidated Laboratories	Leon Saryan, Ph.D.	(414)328-7946	Т	Paint Soil Dust	07/01/ 07/01/
WI	Milwaukee	City of Milwaukee Health Dept.	E. George Linke	(414)286-3526	Т	Paint Soil Dust	01/30/ 01/30/
WI	Stevens Point	Parker Services, L.L.C.	Ted Carapezza	(800)443-9655	Т	Paint Soil Dust	04/01/ 04/01/
WI	Madison	Wisconsin Occupational Health Laboratory	Lyle Reichmann	(608)224-6210	Т	Paint Soil Dust Air	05/01/ 05/01/

Back to Laboratory Accreditation | Back to AIHA Home Page

Copyright 2002, American Industrial Hygiene Association | http://www.aiha.org/ellapsta.html